

AUBE '01

12TH INTERNATIONAL
CONFERENCE ON AUTOMATIC
FIRE DETECTION

March 25 - 28, 2001
National Institute Of Standards and Technology
Gaithersburg, Maryland U.S.A.

PROCEEDINGS

Editors: Kellie Beall, William Grosshandler and Heinz Luck

*** EACH PAPER IS TREATED LIKE ***
A SEPARATE DOCUMENT AND MAYBE
VIEWED AND/OR DOWNLOADED THAT WAY



NIST
National Institute of Standards and Technology
Technology Administration, U.S. Department of Commerce

ACKNOWLEDGEMENT

The 12th International Conference on Automatic Fire Detection was organized through the cooperative effort of an international steering committee co-chaired by Prof. Dr.-Ing. H. Luck of Gerhard-Mercator-Universität, Duisburg, Germany, and Dr. William Grosshandler of the National Institute of Standards and Technology (NIST), Gaithersburg, USA. The co-chairs wish to acknowledge the assistance provided by the steering committee members and their institutions: Mr. Richard Bukowski, NIST Gaithersburg; Prof. Dr. Ingolf Willms, Gerhard-Mercator-Universität, Duisburg; Dr. Markus Loepfe, Siemens Building Technologies AG, Cerberus Division, Männedorf, Switzerland; Prof. Hiromitsu Ishii, Department of Electrical Engineering, Nihon University, Tokyo, Japan; and Dr. Yoshiyuki Matsubara, National Research Institute of Fire and Disaster, Tokyo, Japan. The co-chairs especially wish to acknowledge the organizational skills and numerous editing tasks performed by Ms. Kellie Beall of NIST, Gaithersburg.

The endorsement of AUBE '01 by the European Society for Automatic Alarm Systems (EUSAS), Zurich, Switzerland, is acknowledged. Partial support for the conference came from

- National Electrical Manufacturers Association (NEMA), USA
- Hughes Associates, Incorporated, Baltimore, MD, USA
- FM Global, Norwood, MA, USA

The financial contributions of these organizations to the success of the conference are gratefully acknowledged.

Table of Contents

A History of NBS/NIST Research on Fire Detectors, Richard Bukowski 1
NIST, Gaithersburg USA

European Standards and Certification Procedures 13
Reinhard Conrads, VdS, Cologne GERMANY

SMOKE CHARACTERIZATION

An apparatus for Light Scattering Studies of Smoke Particles 31
Darryl Weinert, George Mulholland, NIST, Gaithersburg USA

Calibration of Fire Sensors in the Sub Micron Range 43
A. Trampe, H. Fissan, Gerhard-Mercator-Universität, Duisburg, GERMANY

Size Distribution and Light Scattering Properties of Test Smokes 58
Darryl Weinert, Thomas Cleary, George Mulholland, NIST, Gaithersburg USA

DETECTION BY RADIATED EMISSION

Smoldering Fire Detection by Image Processing 71
Daisuke Kozeki, National Research Institute of Fire and Disaster, Tokyo JAPAN

Smoke Detection in Tunnels Using Video Images 79
Dieter Wieser, Thomas Brupbacher, Siemens Building Technologies, Männedorf SWITZERLAND

Characterization of Spectral Radiation Intensities from Standard Test Fires for Fire Detection 91
Woo Kim, Yudaya Sivathanu, Jay P. Gore, Purdue University, West LaFayette USA

Is Microwave Radiation Useful for Fire Detection 107
Thomas Kaiser, Thorsten Kempka, Gerhard-Mercator-Universität, Duisburg GERMANY

DETECTION SYSTEMS AND ALGORITHMS

An Energy Model in Fire Detection and Integrated Analysis on False Fire Alarms 122
Shu Yan, Shu Wang, Zheng Dou, Huazhong University of Science and Technology, Wuhan PRC

A New Approach to Fire Detection Algorithms Based on the Hidden Markov Model 129
Hans-Christian Müller, Gerhard-Mercator-Universität, Duisburg GERMANY

Distributed Sensor Fire Detection 139
Thomas Cleary, Kathy Notarrianni, NIST, Gaithersburg USA

Spot and Aspirated Laser Smoke Detection in Telecommunications Facilities 151
Daniel Gottuk, Lawrence McKenna, Jr., Hughes Associates, Inc., Baltimore USA

Strategies for the Development of Detection Algorithms 163
Rainer Siebel, Gerhard-Mercator-Universität, Duisburg GERMANY

Real-Time Probabilistic Neural Network Performance and Optimization for Fire Detection and Nuisance Alarm Rejection 176
Susan Rose-Pehrsson, Sean Hart, Thomas Street, Patricia Tatem, Frederick Williams, Naval Research Laboratory, Washington DC USA; Mark Hammond, NOVA Research, Alexandria USA; Daniel Gottuk, Mark Wright, Jennifer Wong, Hughes Associates, Baltimore USA

A New Type of Neural Fuzzy System and Its Application in Automatic Fire Dectection 191
ShuWang, Shu Yan, Zheng Dou, Huazhong University of Science and Technology of China, Wuhan PRC

A New Algorithm for Adaptive Alarm Threshold in Fire Detection System 201
Milan Blagojevich, Dejan Petkovich, Djordje Simich, Faculty of Occupational Safety, Nish YUGOSLAVIA

WIRELESS SYSTEMS & ELECTROMAGNETIC COMPATIBILITY

Electromagnetic Compatibility and Radio-linked Systems 210
Pascal Dubois, CNPP, Saint Marcel FRANCE

Radio Module Characteristics and Their Relevance to Fire Detection Systems 227
Karlheinz Schreyer, Siemens Gebäudesicherheit, Munich, GERMANY

Internet Technology: New Perspectives for Alarm Systems 243
George Schmitz, Peter Witschital, Siemens, Gebäudesicherheit, Munich, GERMANY

Technical State of 868-870 MHz Radio Modules in the SRD Band 252
Bjoern Silberberg, Siemens Gebäudesicherheit, Munich GERMANY

TEST METHODS AND INSTRUMENTATION

Testing Methods for Gas Sensor Based Fire Detectors 265
Oliver Linden, Hans Hölemann, University of Wuppertal GERMANY

A Modular Data Acquisition System for the Measurement of Fire Characteristics 270
Wolfgang Krüll, Gerhard-Mercator-Universität, Duisburg GERMANY

Response-time Comparisons of Ionization and Photoelectric/Heat Detectors 283
J.R. Qualey, III, L. Desmarais, J. Pratt, Simplex Time Recorder, Co., Westminster USA

The Performance of Mains-Powered Residential Smoke Alarms with a Backup Energy Source 300
J. N. Smithies, FRS Building Research Establishment Ltd. Watford, UK; M. J. Spearpoint, University of Canterbury, Christchurch NEW ZEALAND

The Fire Emulator/Detector Evaluator: Design, Operation, and Performance 312
Thomas Cleary, Michelle Donnelly, William L. Grosshandler, NIST, Gaithersburg USA

Fire Protection Systems for Traffic Tunnels Under Test 324
Rudolf, Mägerle, Siemens Building Technologies, Männedorf SWITZERLAND

<i>Concepts for the Test of Volumetric Fire Detectors.....</i>	338
Ingolf Willms, Gerhard-Mercator-Universität Duisburg GERMANY	

GAS & MULTI-ELEMENT DETECTION

<i>Enhanced Residential Fire Detection by Combining Smoke and Carbon Monoxide Sensors</i>	346
Thomas Cleary, NIST, Gaithersburg USA; Takashi Ono, Nihon University, Tokyo JAPAN	
<i>A Diode Laser Multigas Analyzer for Advanced Detection on Fires</i>	358
David Bomse, Southwest Sciences, Inc., Santa Fe USA	
<i>Requirements to Gas Sensors in Fire Alarms for Residential Use.....</i>	370
A. Pfefferseder, Bosch Telecom, Ottobrunn GERMANY	
<i>A Rugged Led-Based Sensor for Fire Detection</i>	378
Jeffrey Goldmeer, Southwest Sciences, Inc., Santa Fe USA	
<i>Measuring Results of a Combined Optical, Thermal and CO Detector in Real Sites and Classifying the Signals</i>	390
U. Oppelt, Bosch Telecom, Ottobrunn GERMANY	
<i>Measurements for Fire Detection by Means of Gas Sensors in an Insulation Material Factory.....</i>	403
J. Großer, C. Kubon, O. Linden, H. Hölemann, University of Wuppertal, GERMANY	
<i>Early Detection and Distinction of Fire Gases with a Gas Sensor Microarray</i>	416
M. Harms, J. Goschnick, Forschungszentrum, Karlsruhe GERMANY	
<i>Fire Location Estimation Using Temperature Sensor Arrays.....</i>	432
Martin Berentsen, Thomas Kaiser, Gerhard-Mercator-Universität, Duisburg GERMANY	

MODELING AND COMPUTER SIMULATION

<i>Field Modeling of an Initial State of Fire in a Compartment:</i>	
<i>Comparison with a Fire Experiment Measured in an Enclosure.....</i>	444
N. Miyamoto, T. Someya, T. Omori, Tokyo Gas Co., Ltd., Tokyo, JAPAN	
<i>Fire Detector Performance Predictions in a Simulated Multi-Room Configuration.....</i>	455
Thomas Cleary, Michelle Donnelly, George Mulholland, NIST, Gaithersburg USA; Bakhtier Farouk, Drexel University, Philadelphia USA	
<i>Fire Sensor Modelling and Simulation.....</i>	470
Frank Gockel, Gerhard-Mercator-Universität, Duisburg GERMANY	
<i>Simulation of Smoke Transport and Coagulation for a Standard Test Fire.....</i>	482
B. Farouk, Drexel University, Philadelphia USA; G. W. Mulholland, K. B. McGrattan, NIST, Gaithersburg USA	
<i>A Sensor-Driven Fire Model</i>	494
William Davis, Glenn Forney, NIST, Gaithersburg USA	

Revisiting Modelling of Fluid Penetration into Smoke Detectors Revisited for Low Speed Ceiling Jets 506
O. Keski-Rahkonen, VTT Building and Transport, Espoo FINLAND

A General Approach for Simulating Signals of Scattered Light Detectors 517
Claudia Rexfort, Thomas Kaiser, Gerhard-Mercator-Universität Duisburg GERMANY

Fire Detection Modeling -- The Research-Application Gap 529
Robert Schifiliti, R. P. Schifiliti Associates, Inc. Reading USA

INTEGRATED FIRE DETECTION/BUILDING CONTROL SYSTEM

Development of Fire Detection Systems in the Intelligent Building 561
Z. Liu, J. Makar, A. K. Kim, Institute for Research in Construction, Ottawa CANADA

Using High Reliability Detection for Fire Service Response Buildings 574
Walter Jones, Richard Bukowski, NIST, Gaithersburg USA

An Open Distributed Fire Detection System 592
Xiangyang Li, Weihau Liu, Aizhong Wang, Jing Su, Gulf Security Tech. Co., Qinhuangdao PRC

Analysis on Data Stream Model of Network Image Fire Detection System 602
Tao Chen, Longbiao Wu, Weicheng Fan, Weiguo Song, University of Science and Technology of China, Hefei PRC

FIRE DETECTION IN AIRCRAFT, TRANSPORT SYSTEMS AND SPECIAL HAZARDS

Initial Development of Improved Aircraft Cargo Compartment Fire Detection Certification Criteria 615
David Blake, FAA Technical Center, Atlantic City USA; Stefan Domino, Walt Gill, Louis Gritzo, Jill Williams, Sandia National Laboratories, Albuquerque USA

Aircraft Fire Detection Requirement, Qualification, and Certification Aspects 630
Klaus Schmoetzer, EADS Airbus GmbH, Bremen GERMANY

New Approaches to Aircraft Fire Protection 641
A. Freiling, EADS Airbus GmbH, Bremen GERMANY

Fire Detection for Aircraft Cargo Compartments, Reduction of False Alarms 653
Phillipe Mangon, Cerberus S. A., Buc FRANCE

The Cargo Fire Monitoring System (CFMS) for the Visualisation of Fire Events in Aircraft Cargo Holds 665
T. Wittkopp, C. Hecker, D. Opitz, VIDAIR-AG, Mönchengladbach GERMANY

Two Dimensional Multi Detection Fire Sensor, System Architecture and Performances 677
G. Boucourt, Latecoere, Toulouse FRANCE

Aircraft Cargo Compartment Fire and Nuisance Source Test in the FE/DE 689
Thomas Cleary, Michelle Donnelly, NIST Gaithersburg USA

NIST Special Publication 400-101
February 2001

U.S. DEPARTMENT OF COMMERCE
Donald L. Evans, Secretary
National Institute of Standards and Technology
Karen H. Brown, Acting Director

National Institute of Standards and Technology Special Publication 965
Natl. Inst. Stand. Technol. Spec. Publ. 965, 700 pages (February 2001)
CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE
WASHINGTON: 2001

Certain commercial entities, equipment, or materials may be identified in this document in order to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by the National Institute of Standards and Technology, nor is it intended to imply that the entities, materials, or equipment are necessarily the best available for the purpose.

